, ,		i									Sheet 1 of 1		
U.S. DEPARTMENT OF COMMERCE				ATY, DOCKET NO.					SERIAL NO				
PATENT, AND TRADEMARK OFFICE				19603/1426 (CRF D-2238A)					09/282,239				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				APPLICANT									
JC133				Goldman et al.									
(use ser mail sheets if necessary)				FILING DATE					GROUP ART UNIT				
(PTO-144)			March 31, 1999					1652					
								1032	· · · · · · · · · · · · · · · · · · ·		# () \		
		ATENT.	, THE	U.S. PATENT DOCUMENTS									
EXAMIN INITIA		ATENT	DOCUMENT NUMBER		DATE	N.	AME	CLA	SS	SUBCLASS	FILING DATE IF APPRO- PRIATE	e/16/0	
		-											
		_											
•					_								
					FOREIGN PAT	ENT DOCUM	MENTS		*				
			DOCUN NUMI	• • • • • • • • • • • • • • • • • • •		C	DUNTRY CLASS		ASS	SUBCLASS	TRANS- LATION IF APPRO- PRIATE		
•													
	. ′												
-				-									
			отне	R DOCUME	NTS (including A	Author, Title,	Date, Pertinent l	Pages, Etc.)				
011-		1	Gloster et al., "The T alpha 1 alpha-tubulin Promoter Specifies Gene Expression as a Function of Neuronal Growth and										
RH			Regeneration i	n Transgenic	Mice," J. Neurosc	:i., 14(12):7319	9-30 (1994)						
O4		2	Angelichio et a	ıl., "Comparis	on of Several Pro	moters and Pol	yadenylation Sign	nals for Use	e in Hete	erologous Gene Ex	pression		
RH			In Cultured Dr	osophila Cells	," Nuc. Acids Res	., 19(18):5037	-43 (1991)						
RH		3	Schatz et al., "	Schatz et al., "Isolation and Characterization of Conditional-lethal Mutations in the TUB1 alpha-tubulin Gene of the Yeast									
			Saccharomyces cerevisiae," Genetics, 120(3):681-95 (1988)										
OIL		4	Schatz et al., "Insertions of up to 17 Amino Acids into a Region of alpha-tubulin Do Not Disrupt Function In Vivo,"										
RH			Mol. Cell Biol., 7(10):3799-805 (1987)										
RH		5	Schatz et al., "	Schatz et al., "Genetically Essential and Nonessential alpha-tubulin Genes Specify Functionally Interchangeable Proteins,"									
U b			Mol. Cell Biol.	., 6(11):3722-33 (1986)									
EXAMINER MARINER DATE CONSIDERED 8/20/									20/01				
EXAMINE	R: Initi	ial if citat	ion considered. v	hether or not	citation is in conf	formance with	I MPEP 609: Draw			on if not in conform	nance and not	-	
					ation to applicant		,						